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AMENDMENTS TO THE ABSTRACT

Please replace the current abstract with the following:

An arrangement and method for positioning [[the]] an ophthalmologic device with respect to the patient's eye to be examined in x-, y- and/or z-coordinates. The ophthalmologie device comprises includes a controllable illumination unit, an observation system, an image recording unit, a central control unit, an output unit, an eye tracker unit, and a device for relative positioning. The imaging system of the eye tracker unit has at least two different adjustable magnifications. In positioning the ophthalmologic device, the signal of the eye tracker unit is used not only to track a measuring mark and/or grid structure projected on the eye, [[but]] and also to detect the position of the patient's eye with respect to the optical axis of the ophthalmologic device. The inventive solution makes it possible to automatically position the entire device with respect to the eye to be examined, to simplify thus simplifying examination and accelerate accelerating determination of biometric data. The examination and determination of the biometric data of an eye can be simplified and substantially accelerated in this way.

No new matter has been added by the above amendments.